

What is claimed is:

1. A drawing processing apparatus comprising:
an image control section for cutting out an image as static image information in a moving image from the moving image every predetermined time and extracting input drawing static information from a drawn input image every the predetermined time;

5
10 an image information storage section for storing the static image information in the moving image cut out by the image control section and the input drawing static information extracted by the image control section;

an image combining section for combining the static image information in the moving image and the input drawing static information stored in the image information storage section to create combined image information; and

15 an image drawing section for continuously outputting the combined image information.

2. The drawing processing apparatus according to claim 1, wherein the predetermined time is greater than or equal to a period between when the image control section cuts out a moving image and extracts input drawing static information and when the combined image information is displayed.

3. The drawing processing apparatus according to claim
1, wherein the image drawing section has a function of
capturing the combined image information in response to an
5 input of a screen capture signal by an image capture
operation of a user.

4. The drawing processing apparatus according to claim
1, comprising:

10 a moving image storage section for storing a
plurality of moving image data; and
a moving image reproducing section for fetching
moving image data selected from the moving image data
stored in the moving image storage section to reproduce
15 moving images.

5. The drawing processing apparatus according to claim
1,

wherein the input drawing static information is a set
20 of drawing data represented in a vector format, and
the image combining section combines an image based
on the static image information in a moving image stored in
the image information storage section with an image shown
by the set of drawing data to create combined image
25 information.

6. The drawing processing apparatus according to claim
5, wherein the drawing data includes data of color, size,
points count and a coordinate data set of a drawn input
5 image.

7. A drawing processing method comprising the steps of:
10 cutting out an image as static image information in a
moving image from the moving image;
extracting input drawing static information from a
drawn input image;

15 combining the static image information in the moving
image obtained by the cutout and the input drawing static
information obtained by the extraction to create combined
image information; and

20 outputting the combined image information,
wherein the cutout of the static image information in
the moving image and the extraction of the input drawing
static information are repeated every predetermined time.

8. The drawing processing method according to claim 7,
wherein the predetermined time is greater than or equal to
a period between when the cutout of the static image
information of the moving image and the extraction of the
25 input drawing static information are performed and when the

combined image information is displayed.

9. The drawing processing method according to claim 7,
comprising a step of:

5 capturing the combined image information by a screen
capture operation.

10. The drawing processing program, causing a computer to
perform:

10 an image control function of cutting out an image as
static image information in a moving image from the moving
image every predetermined time and extracting input drawing
static information from a drawn input image every the
predetermined time; and

15 an image combining function of combining the static
image information in the moving image cut out by the image
control function and the input drawing static information
extracted by the image control function to create combined
image information.

20

11. A teleconference system in which a plurality of
participant terminals which participate in a conference are
connected through a communication line,

wherein a drawing processing apparatus comprising:

25 an image control section for cutting out an image as

static image information in a moving image from the moving image every predetermined time and extracting input drawing static information from a drawn input image every the predetermined time;

5 an image information storage section for storing the static image information in the moving image cut out by the image control section and the input drawing static information extracted by the image control section;

 an image combining section for combining the static

10 image information in the moving image and the input drawing static information stored in the image information storage section to create combined image information; and

 an image drawing section for continuously outputting the combined image information,

15 is used as the participant terminal.